C# 실습 윈폼 ver2 소스

```
//ver2
```

```
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System.Windows.Forms;
using System.Data.OracleClient;
namespace ADOForm
    public partial class Form1 : Form
        객체 변수 선언
        //수정하거나 삭제하기 위해 선택된 행의 인덱스를 저장한다.
        private int SelectedRowIndex;
        // Data Provider인 DBAdapter 입니다.
OracleDataAdapter DBAdapter;
         // DataSet 객체입니다.
        DataSet DS;
         // 추가, 수정, 삭제시에 필요한 명령문을
// 자동으로 작성해주는 객체입니다.
         OracleCommandBuilder myCommandBuilder;
        // ataTable 객체입니다.
DataTable phoneTable;
        // 수정, 삭제할 때 필요한 레코드의 키값을 보관할 필드
private int SelectedKeyValue;
        private void ClearTextBoxes()
             txtid.Clear();
             txtName.Clear();
txtPhone.Clear();
             txtMail.Clear();
        private void DB_Open()
                 string connectionString = "Server=localhost;Data
Source=orcl;User ID=hong1;Password=hong1";
                 string commandString = "select * from Phone";
                 DBAdapter
                                                                   new
OracleDataAdapter(commandString, connectionString);
myCommandBuilder =
                                                                   new
OracleCommandBuilder(DBAdapter);
                 DS = new DataSet();
             catch (DataException DE)
                 MessageBox.Show(DE.Message);
         public Form1()
            InitializeComponent();
DB_Open();//*
        private void DAOpenBtn_Click(object sender, EventArgs
e)
            try
                 DS.Clear();//***
                 DBAdapter.Fill(DS, "phone");
                 DBGrid.DataSource
DS.Tables["phone"].DefaultView;
             catch (DataException DE)
                 MessageBox.Show(DE.Message);
             catch (Exception DE)
                 MessageBox.Show(DE.Message);
```

```
private void AppendBtn_Click(object sender, EventArgs e)
                     MessageBox.Show("텍스트 상자에 모든 데이터 입력
하셨으면 추가합니다!");
DS.Clear();///***
                    DBAdapter.Fill(DS, "Phone");
                     phoneTable = DS.Tables["Phone"];//*
                    phoneTable = Ds.Tables[ Frione ],//*
DataRow newRow = phoneTable.NewRow();
newRow["id"] = Convert.ToInt32(txtid.Text);
newRow["PName"] = txtName.Text;
newRow["Phone"] = txtPhone.Text;
newRow["Email"] = txtMail.Text;
                     phoneTable.Rows.Add(newRow);
                     DBAdapter.Update(DS, "Phone");
DS.AcceptChanges()://***
                     ClearTextBoxes(); //***
DBGrid.DataSource = DS.Tables["Phone"].DefaultView;
               catch (DataException DE)
                     MessageBox.Show(DE.Message);
               catch (Exception DE)
                     MessageBox.Show(DE.Message);
private void dataC
DataGridViewCellEventArgs e)
                                dataGridView1_CellClick(object
                                                                           sender.
               DataSet DS = new DataSet();//*
DBAdapter.Fill(DS, "Phone");
               DataTable phoneTable = DS.Tables["Phone"];
               if (e.RowIndex < 0)
                     // DBGrid의 컬럼 헤더를 클릭하면 컬럼을 정렬하므
로
                     // 아무 메시지도 띄우지 않습니다.
                    return;
               else if (e.RowIndex > phoneTable.Rows.Count - 1)
                     MessageBox.Show("해당하는 데이터가 존재하지 않
습니다.");
                    return;
               DataRow currRow = phoneTable.Rows[e.RowIndex];
txtid.Text = currRow["id"].ToString();
txtName.Text = currRow["PName"].ToString();
txtPhone.Text = currRow["Phone"].ToString();
txtMail.Text = currRow["EMail"].ToString();
               SelectedRowIndex = Convert.ToInt32(currRow["id"]);
               catch (DataException DE)
                     MessageBox.Show(DE.Message);
               catch (Exception DE)
                     MessageBox.Show(DE.Message);
```

```
private void UpdateBtn_Click(object sender, EventArgs e)
             trv
                  DS.Clear();///***
                  DBAdapter.Fill(DS, "Phone");
                  phoneTable = DS.Tables["Phone"];//*
DataColumn[] PrimaryKey = new DataColumn[1];
PrimaryKey[0] = phoneTable.Columns["id"];
                  phoneTable.PrimaryKey = PrimaryKey;
                  DataRow
                                               currRow
phoneTable.Rows.Find(SelectedRowIndex);
                  currRow.BeginEdit();
currRow["id"] = txtid.Text;
currRow["PName"] = txtName.Text;
currRow["Phone"] = txtPhone.Text;
currRow["EMail"] = txtMail.Text;
                  currRow.EndEdit();
                  DataSet
                                            UpdatedSet
DS.GetChanges(DataRowState.Modified);
                  if (UpdatedSet.HasErrors)
                       MessageBox.Show("변경된 데이터에 문제가 있
습니다.");
                  else
                       DBAdapter.Update(UpdatedSet, "Phone");
                       DS.AcceptChanges();
                  DBGrid.DataSource
DS.Tables["Phone"].DefaultView;
              catch (DataException DE)
                  MessageBox.Show(DE.Message);
              catch (Exception DE)
                  MessageBox.Show(DE.Message);
         private void DeleteBtn_Click(object sender, EventArgs e)
                  DS.Clear();///***
                  DBAdapter.Fill(DS, "Phone");
                  phoneTable = DS.Tables["Phone"];//*
DataColumn[] PrimaryKey = new DataColumn[1];
PrimaryKey[0] = phoneTable.Columns["id"];
                  phoneTable.PrimaryKey = PrimaryKey;
phoneTable.Rows.Find(SelectedRowIndex);
                  currRow.Delete();
DBAdapter.Update(DS.GetChanges(DataRowState.Deleted),
"Phone");
                  DBGrid.DataSource
DS.Tables["Phone"].DefaultView;
              catch (DataException DE)
                  MessageBox.Show(DE.Message);
              catch (Exception DE)
                  MessageBox.Show(DE.Message);
         private
                    void
                            DBGrid_CellContentClick(object
DataGridViewCellEventArgs e)
```

```
private void SearchBtn_Click(object sender, EventArgs e)
            DS.Clear();
DBAdapter.Fill(DS, "Phone");
phoneTable = DS.Tables["Phone"];
10%"
                                                   like
            NameList.Items.Clear();
            foreach (DataRow currRow in ResultRows)
                NameList.Items.Add(currRow["Id"].ToString()
+ " " + currRow["PName"].ToString());
        private
                   void
                            NameList_SelectedIndexChanged(object
sender, EventArgs e)
            DS Clear():
            DBAdapter.Fill(DS, "Phone");
phoneTable = DS.Tables["Phone"];
           DataRow[] ResultRows = phoneTable.Select("PName
txtSearch.Text + "%");
like '%" +
            DataColumn[] PrimaryKey = new DataColumn[1];
PrimaryKey[0] = phoneTable.Columns["id"];
            phoneTable.PrimaryKey = PrimaryKey;
phoneTable.Rows.Find(NameList.Text.Substring(0, 2));//*
private void UpBtn_Click(object sender, EventArgs e)
            if (NameList.SelectedIndex != 0)
           NameList.SelectedIndex = NameList.SelectedIndex - 1;
            else
                MessageBox.Show("이곳은 레코드의 처음입니다.");
        }
        private void DownBtn_Click(object sender, EventArgs e)
            if (NameList.SelectedIndex != NameList.Items.Count -
1)
         NameList.SelectedIndex = NameList.SelectedIndex + 1;
            else
                MessageBox.Show("이곳은
                                             레코드의
                                                        마지막입니
다.");
```